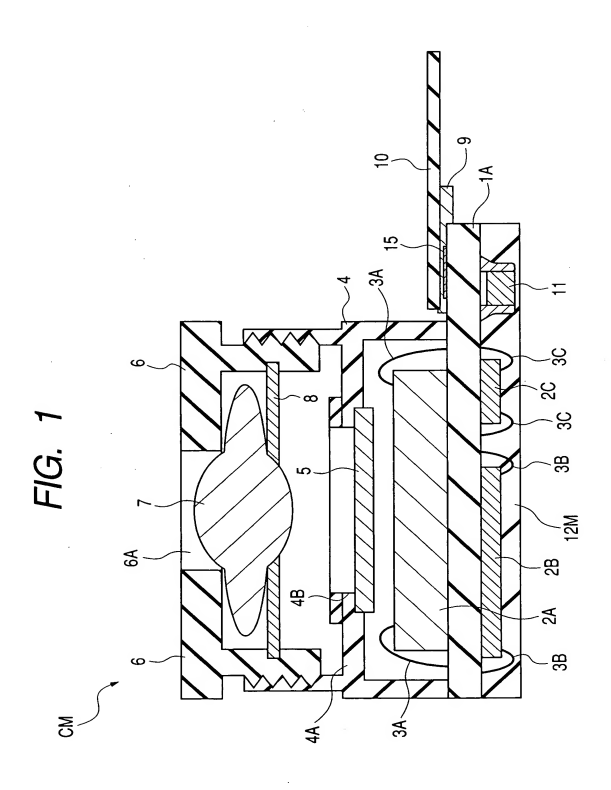
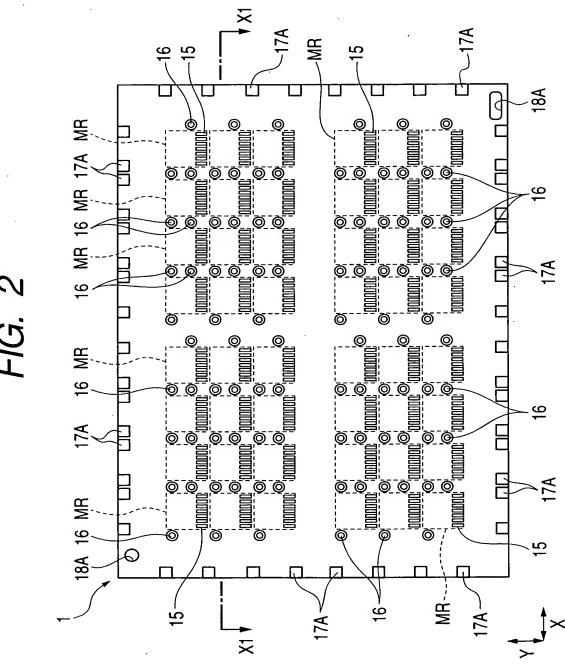
HANADA et al Page 1 of 20 HITA.0432 10/659,433 REPLACEMENT SHEET

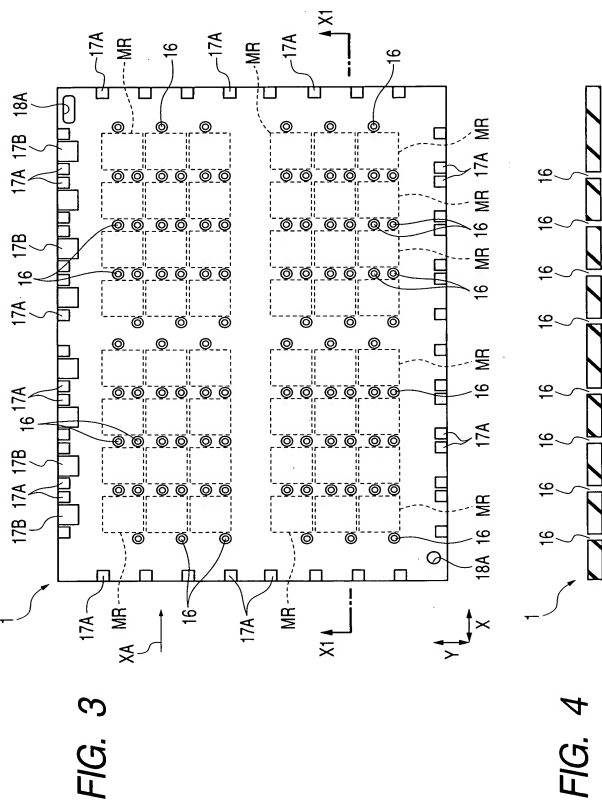
1/20



2/20



3 / 20



HANADA et al Page 4 of 20 HITA.0432 10/659,433 REPLACEMENT SHEET

FIG. 5

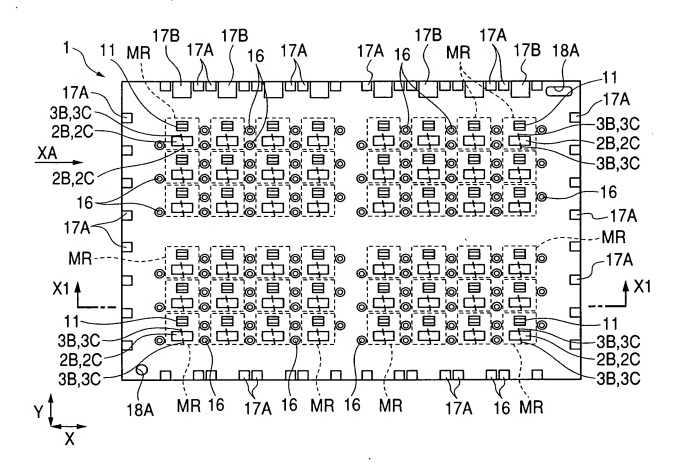
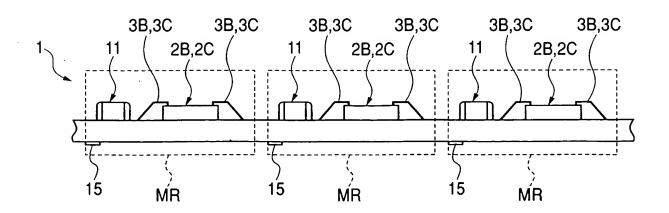


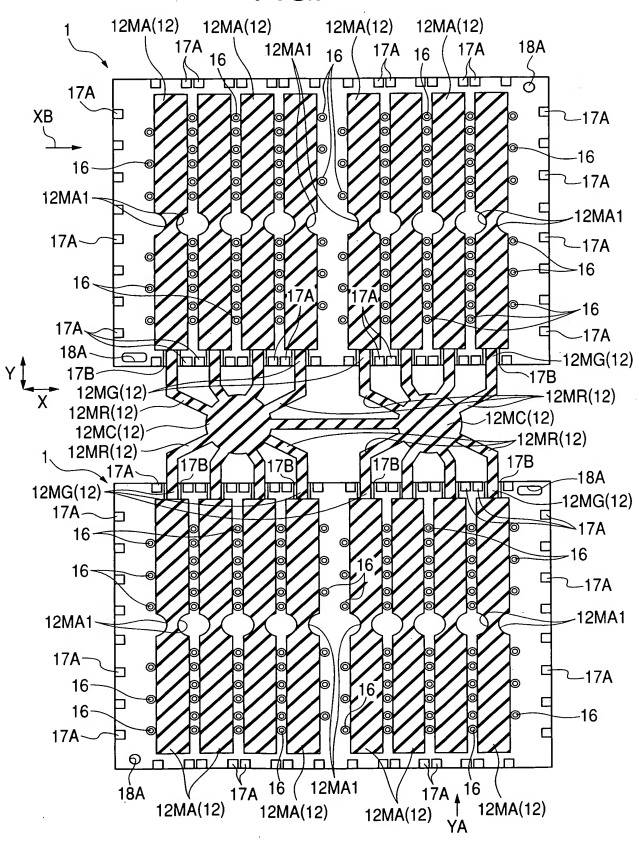
FIG. 6



HANADA et al Page 5 of 20 HITA.0432 10/659,433 REPLACEMENT SHEET

5/20

FIG. 7



HANADA et al Page 6 of 20 HITA.0432 10/659,433 REPLACEMENT SHEET

FIG. 8

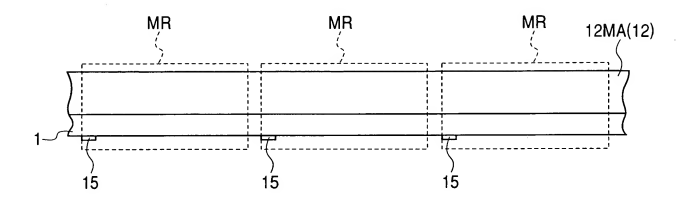
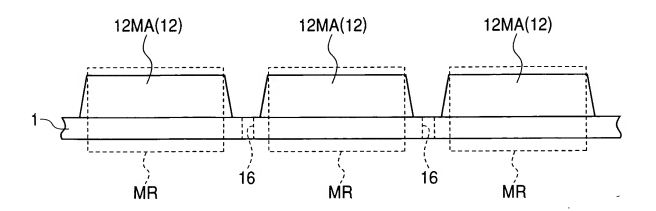
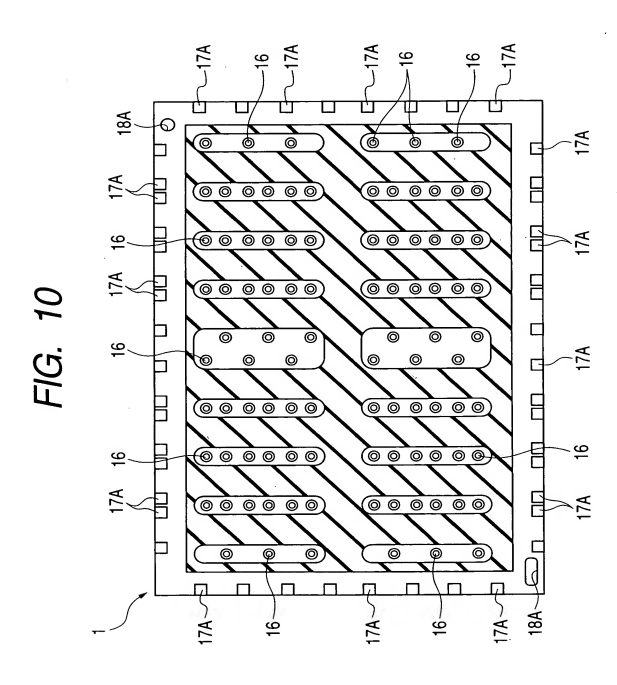


FIG. 9

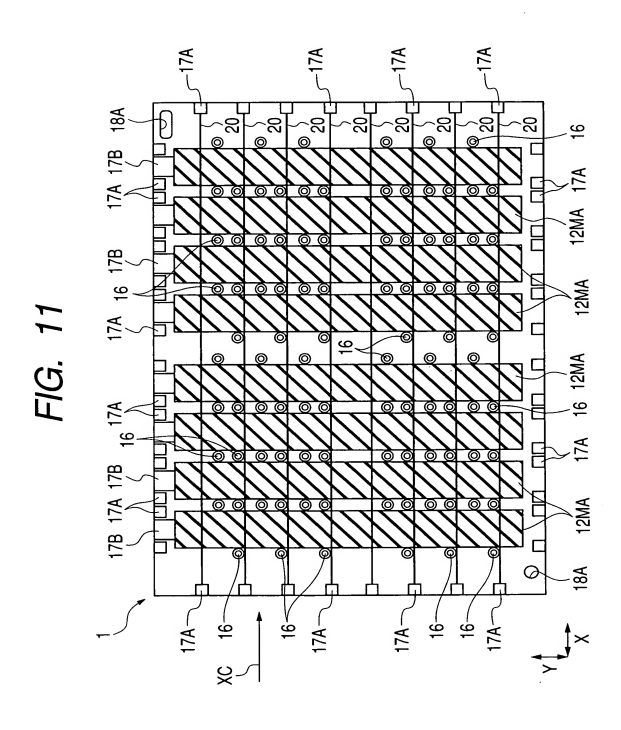


HANADA et al Page 7 of 20 HITA.0432 10/659,433 REPLACEMENT SHEET

7/20



8 / 20



HANADA et al Page 9 of 20 HITA.0432 10/659,433 REPLACEMENT SHEET

9 / 20

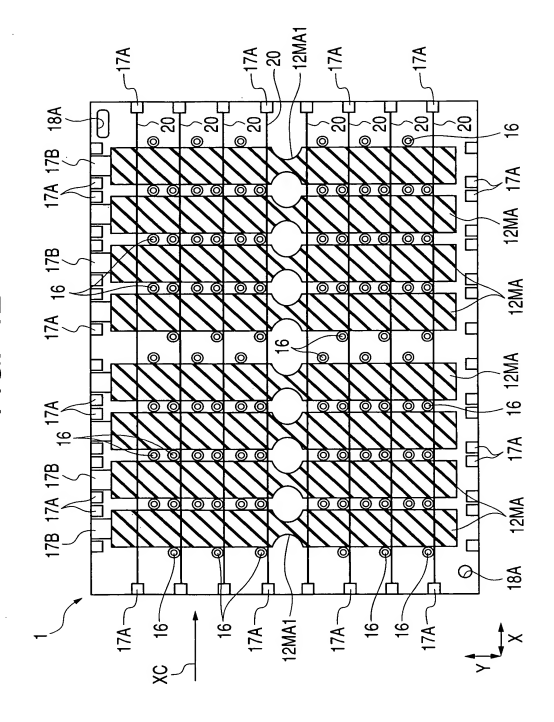


FIG. 12

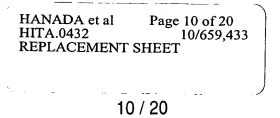


FIG. 13

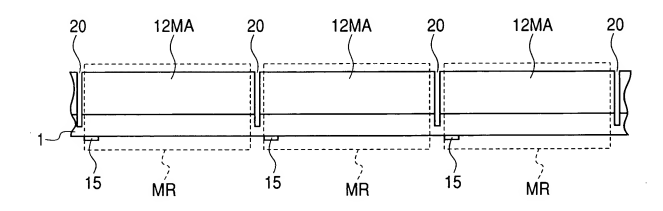
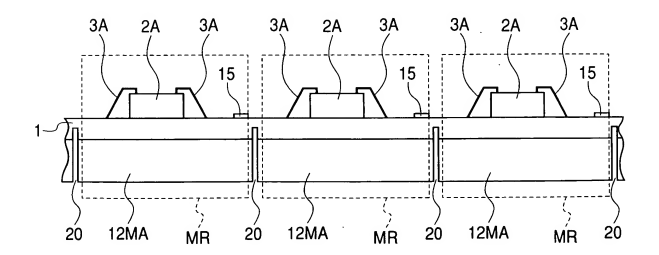


FIG. 14



HANADA et al Page 11 of 20 HITA.0432 10/659,433 REPLACEMENT SHEET

11/20

FIG. 15

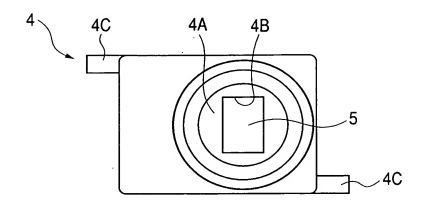
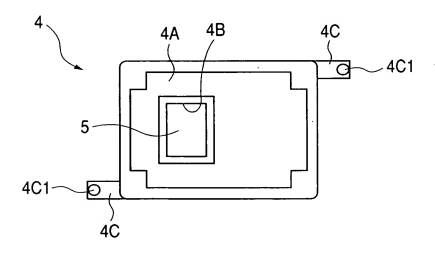
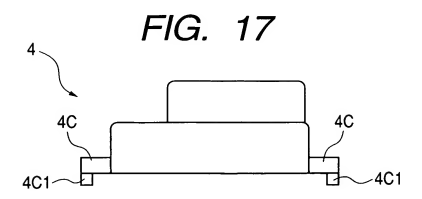


FIG. 16





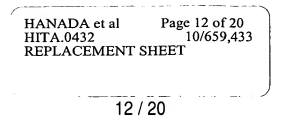


FIG. 18

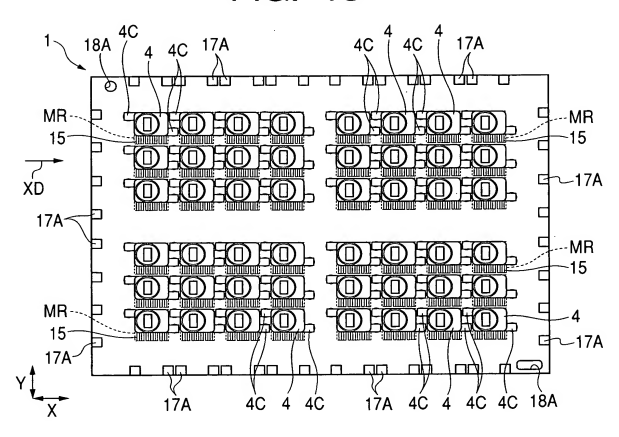
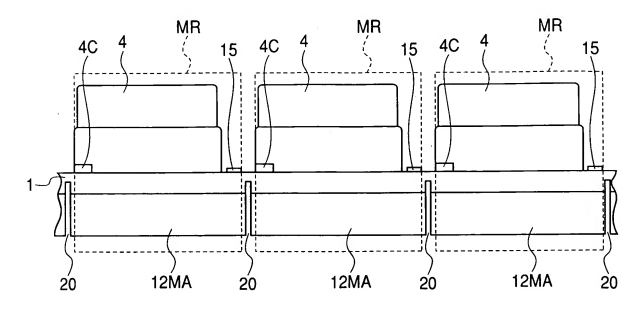


FIG. 19



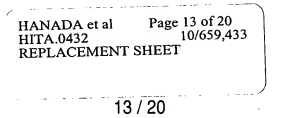


FIG. 20

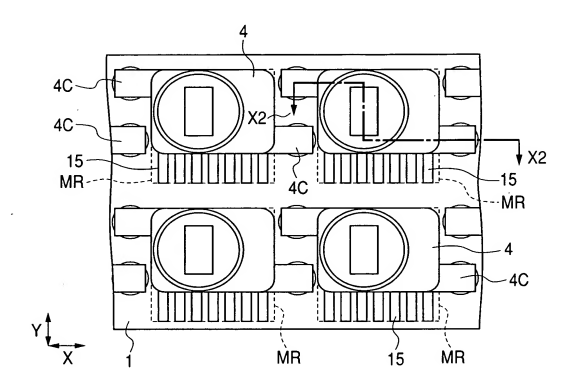
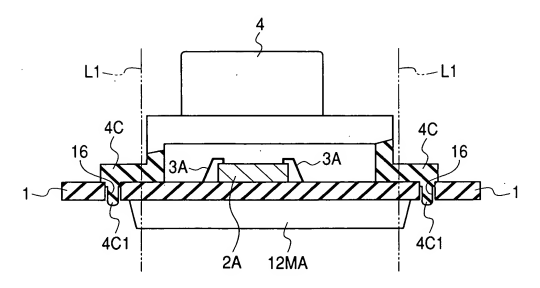


FIG. 21



HANADA et al Page 14 of 20 HITA.0432 10/659,433 REPLACEMENT SHEET

14 / 20

FIG. 22

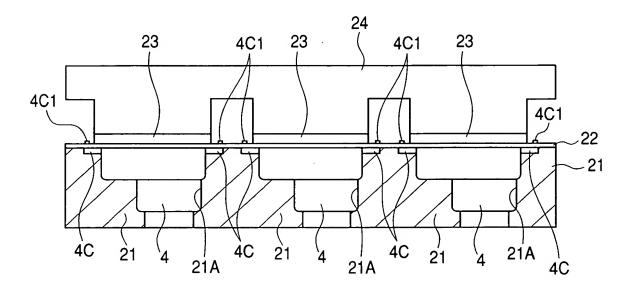
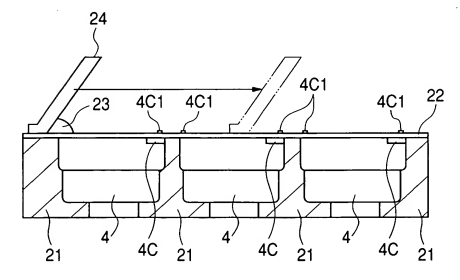


FIG. 23



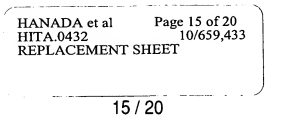


FIG. 24

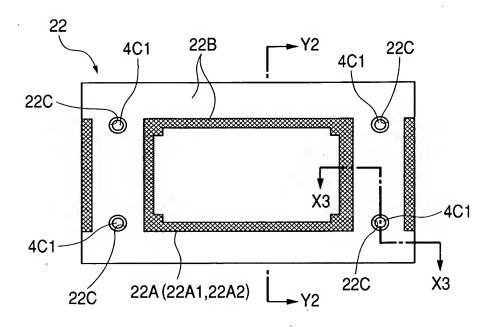
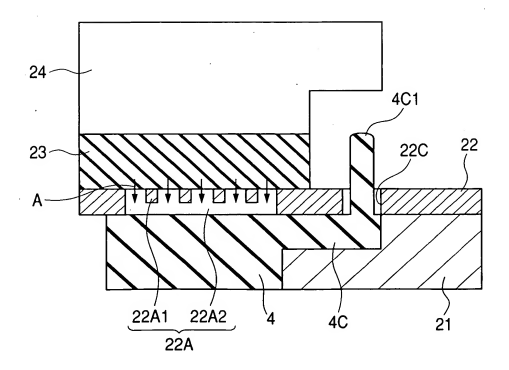


FIG. 25



HANADA et al Page 16 of 20 HITA.0432 10/659,433 REPLACEMENT SHEET

FIG. 26

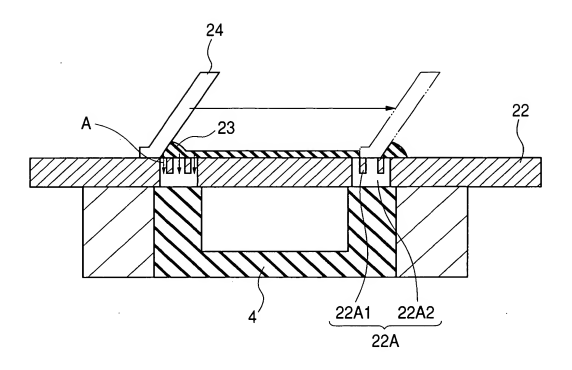
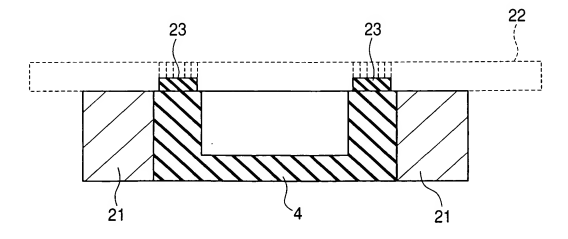


FIG. 27



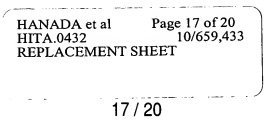


FIG. 28

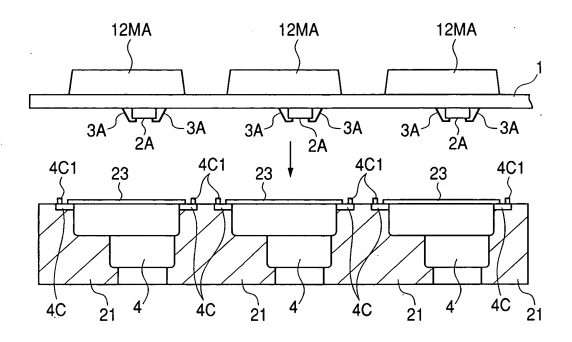
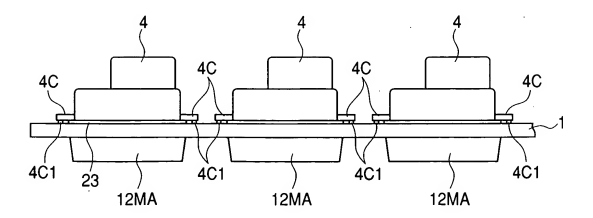


FIG. 29



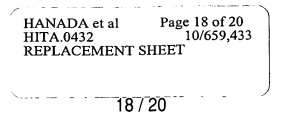


FIG. 30

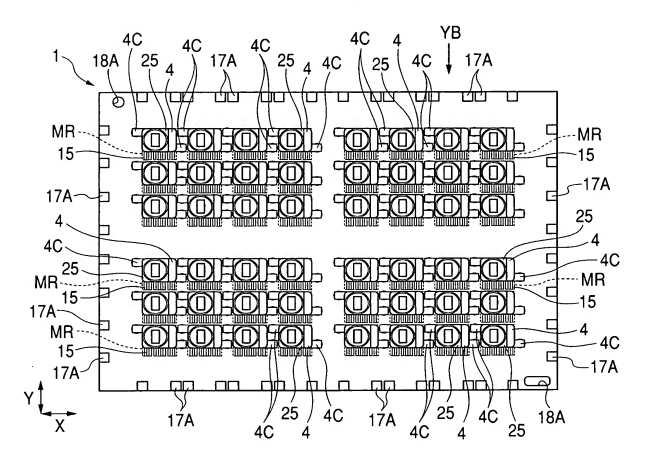
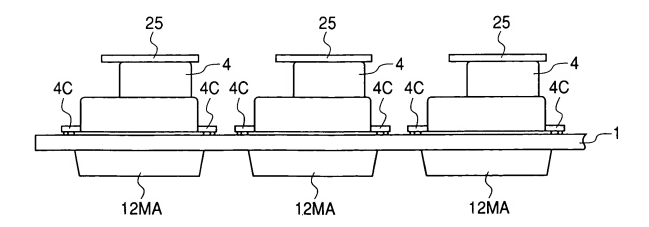


FIG. 31



HANADA et al Page 19 of 20 HITA.0432 10/659,433 REPLACEMENT SHEET

19/20

FIG. 32

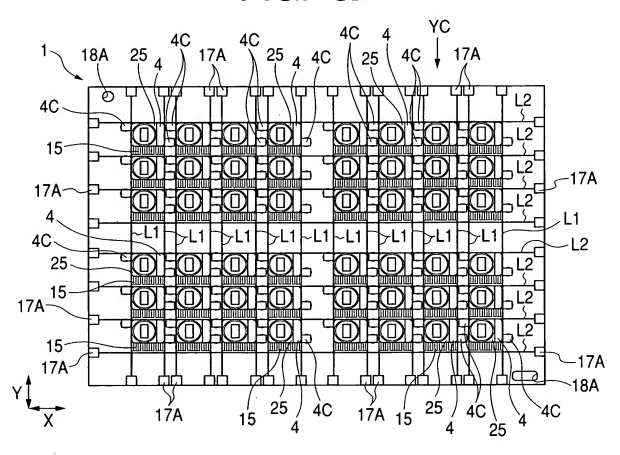
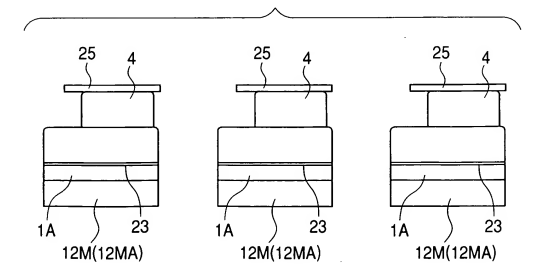


FIG. 33



HANADA et al Page 20 of 20 HITA.0432 10/659,433 REPLACEMENT SHEET

FIG. 34

